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FIG. 1

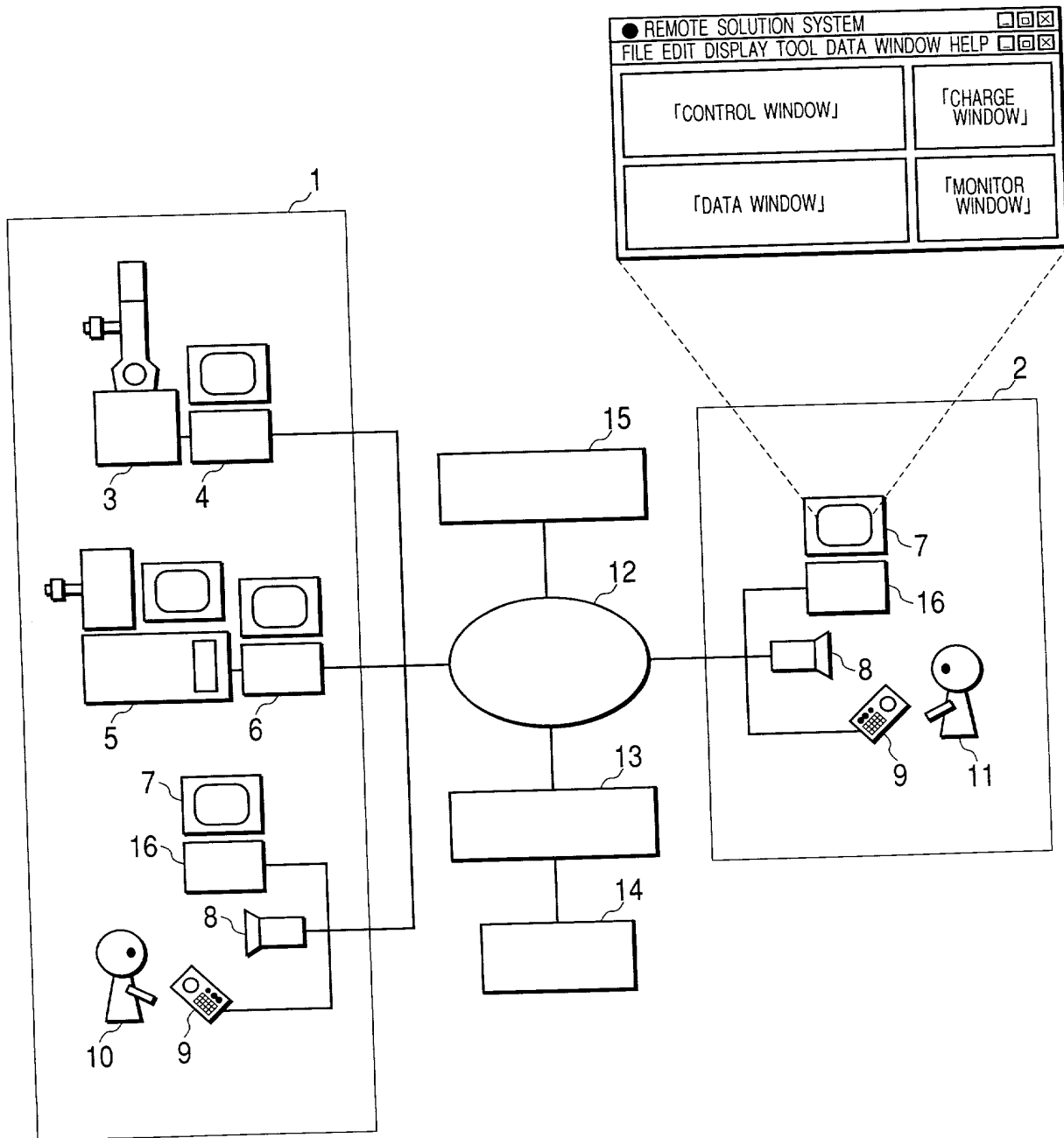


FIG. 2

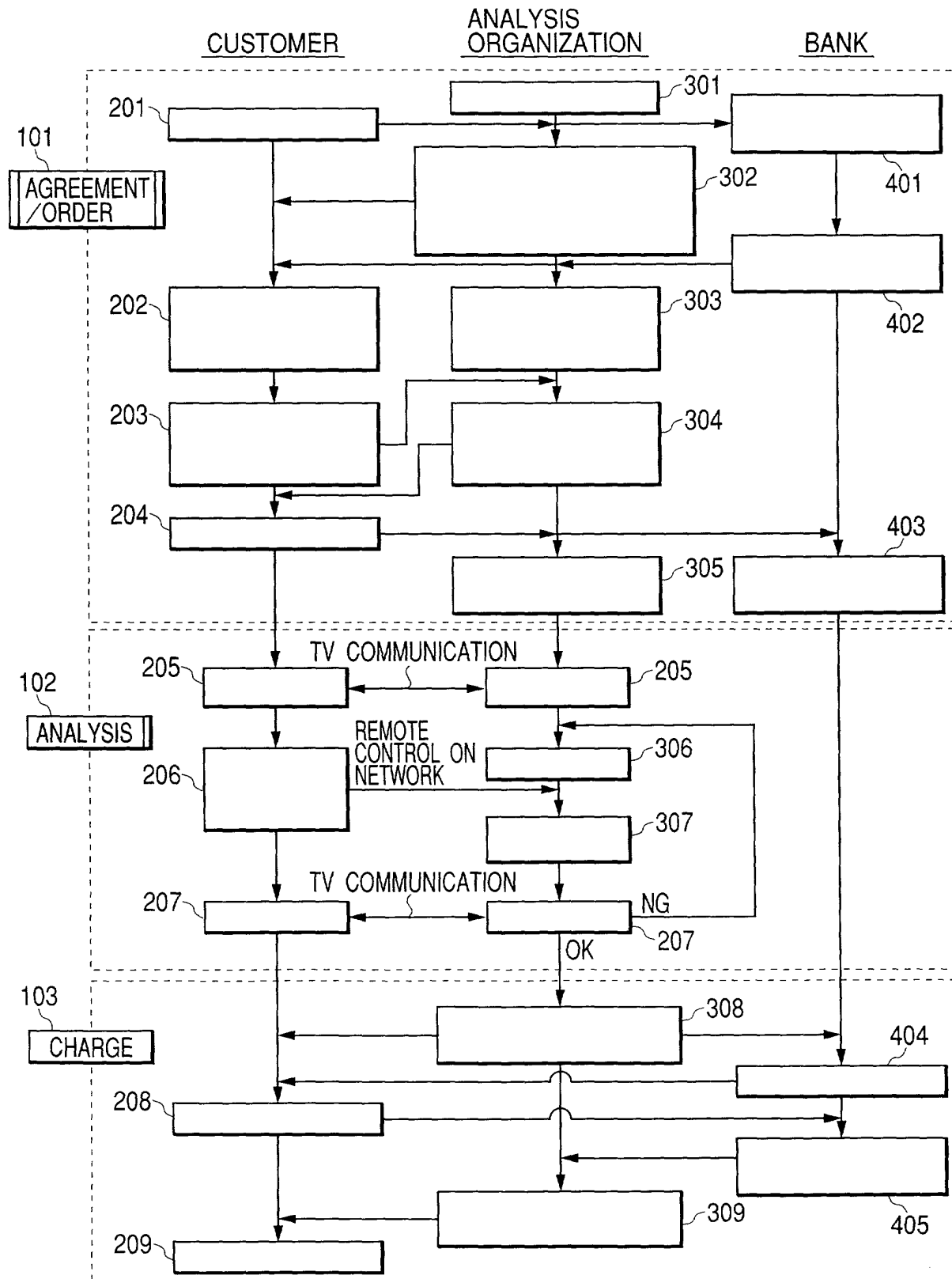


Figure 1 consists of 14 subplots, labeled (a) through (n), arranged in a 7x2 grid. Each subplot shows the 'Maximum value of the function' on the y-axis against a specific parameter on the x-axis. The parameters are: (a) Number of nodes, (b) Number of elements, (c) Number of elements per node, (d) Number of elements per node per element, (e) Number of elements per node per element per element, (f) Number of elements per node per element per element per element, (g) Number of elements per node per element per element per element per element, (h) Number of elements per node per element per element per element per element per element, (i) Number of elements per node per element per element per element per element per element per element, (j) Number of elements per node per element per element per element per element per element per element per element, (k) Number of elements per node per element per element per element per element per element per element per element per element, (l) Number of elements per node per element per element per element per element per element per element per element per element per element, (m) Number of elements per node per element per element per element per element per element per element per element per element per element per element per element, (n) Number of elements per node per element per element per element per element per element per element per element per element per element per element per element per element. The plots show that the maximum value of the function generally increases with the number of nodes and elements, and decreases with the number of elements per node and per element.

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FIG. 3

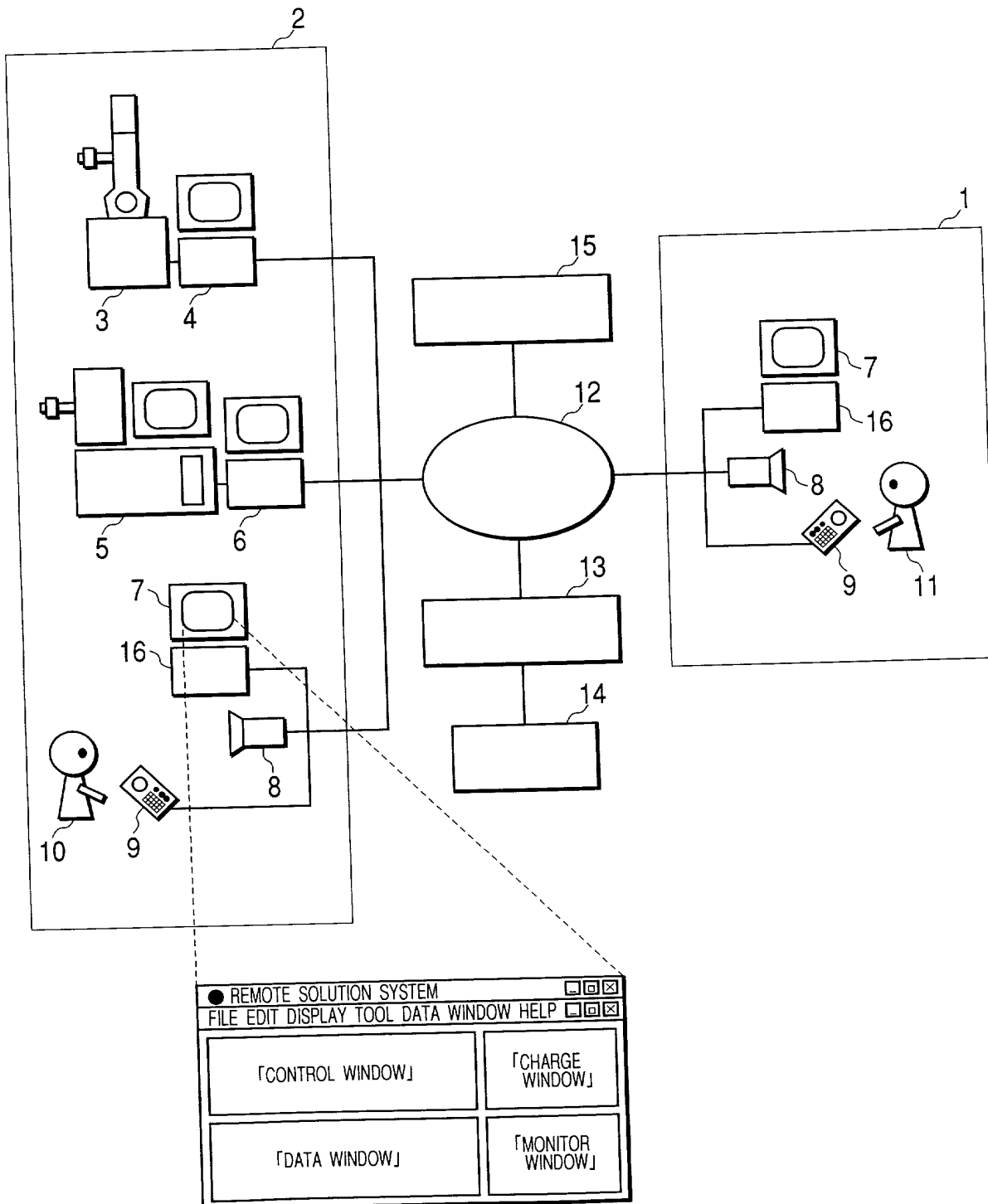
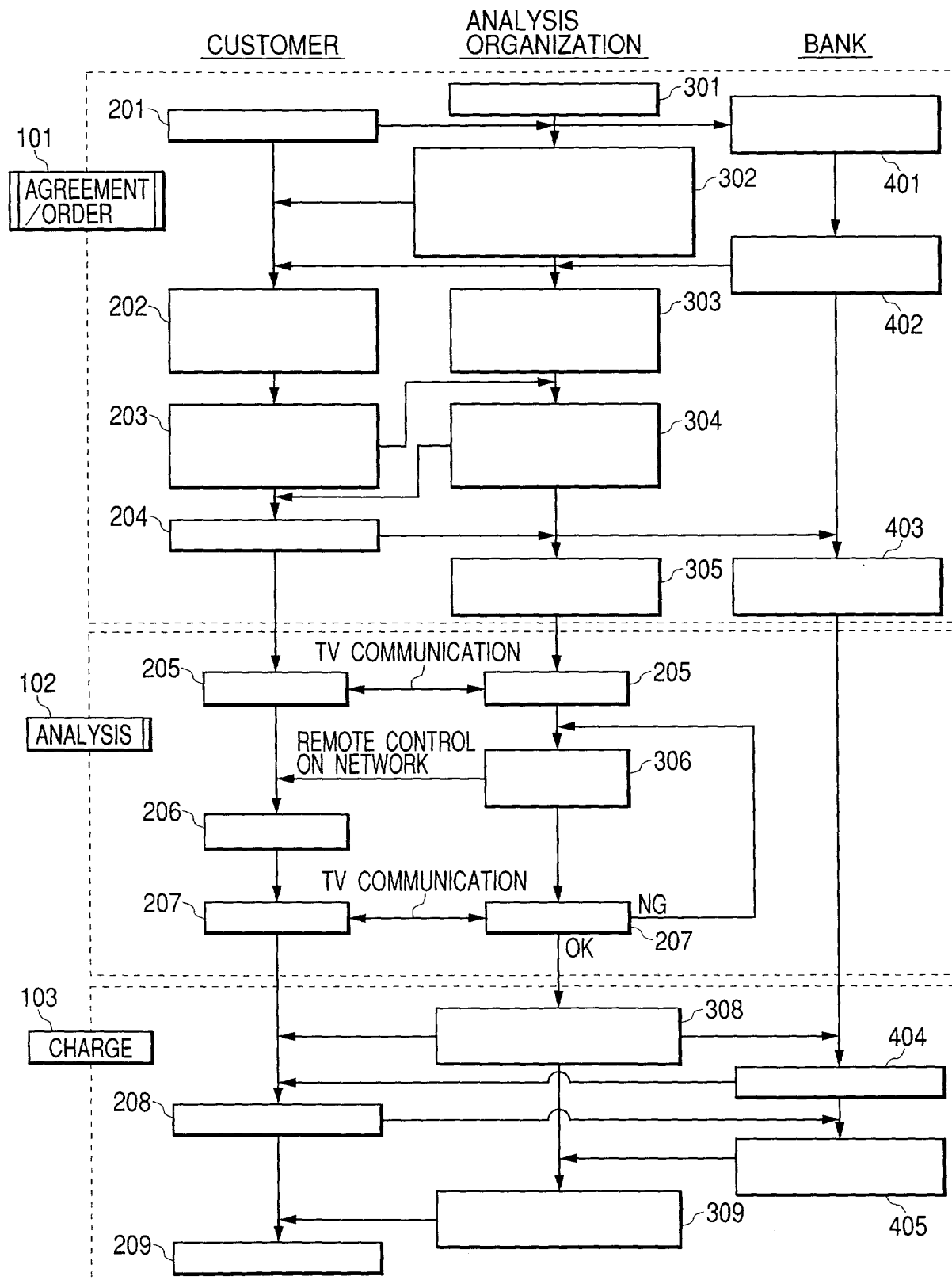
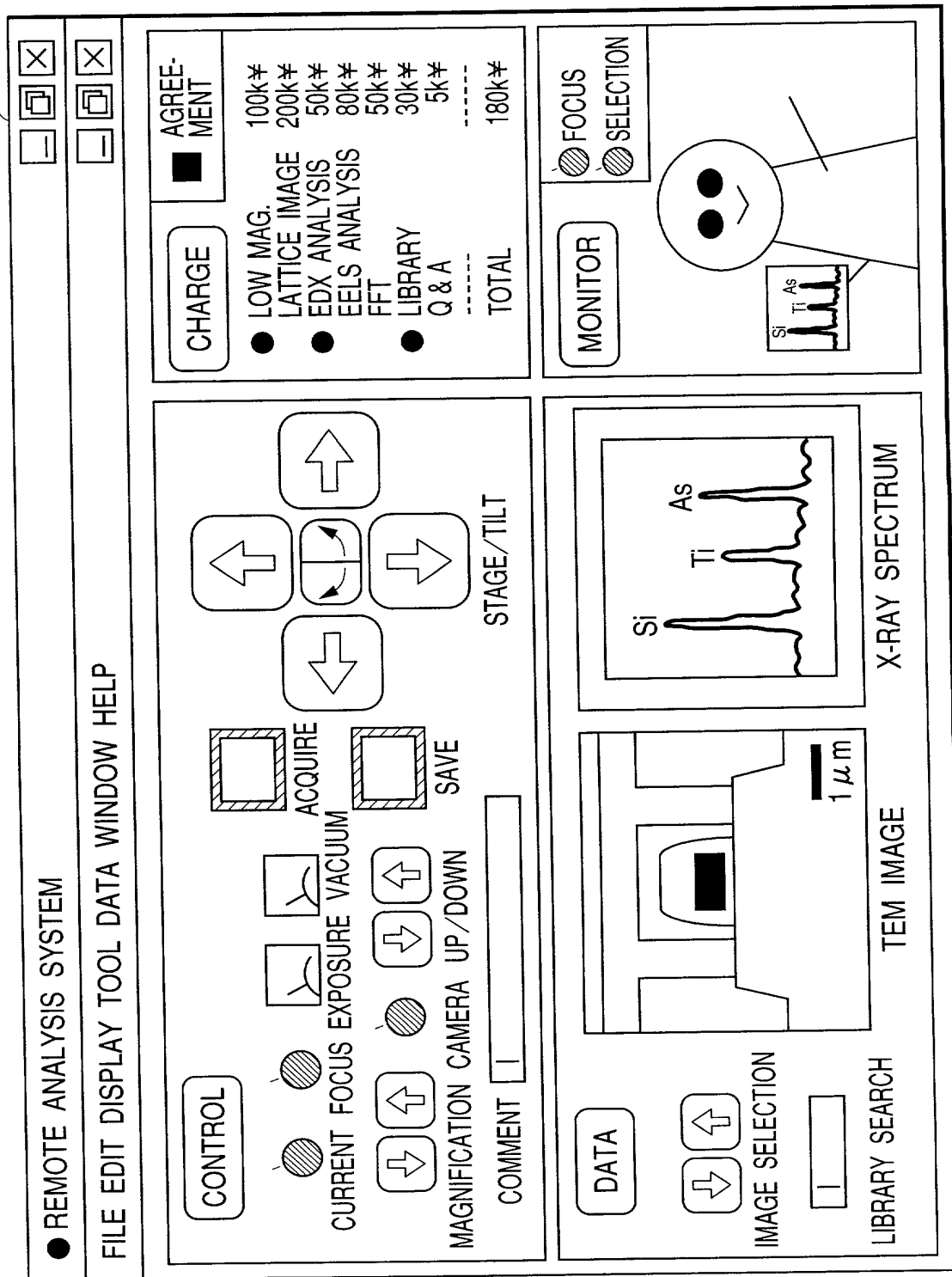


FIG. 4



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FIG. 5



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FIG. 6

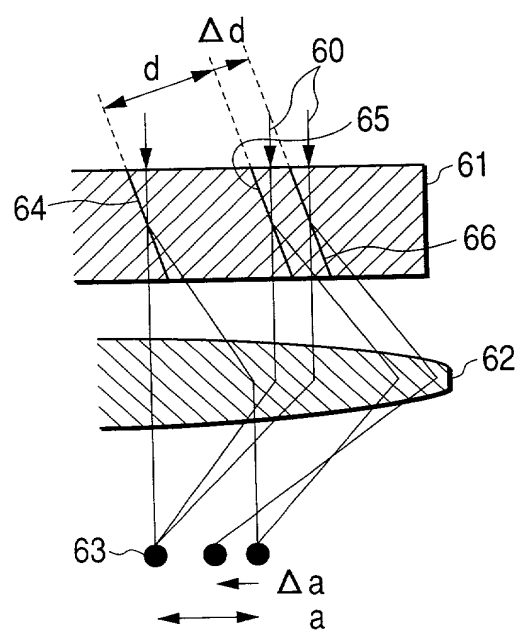


FIG. 7

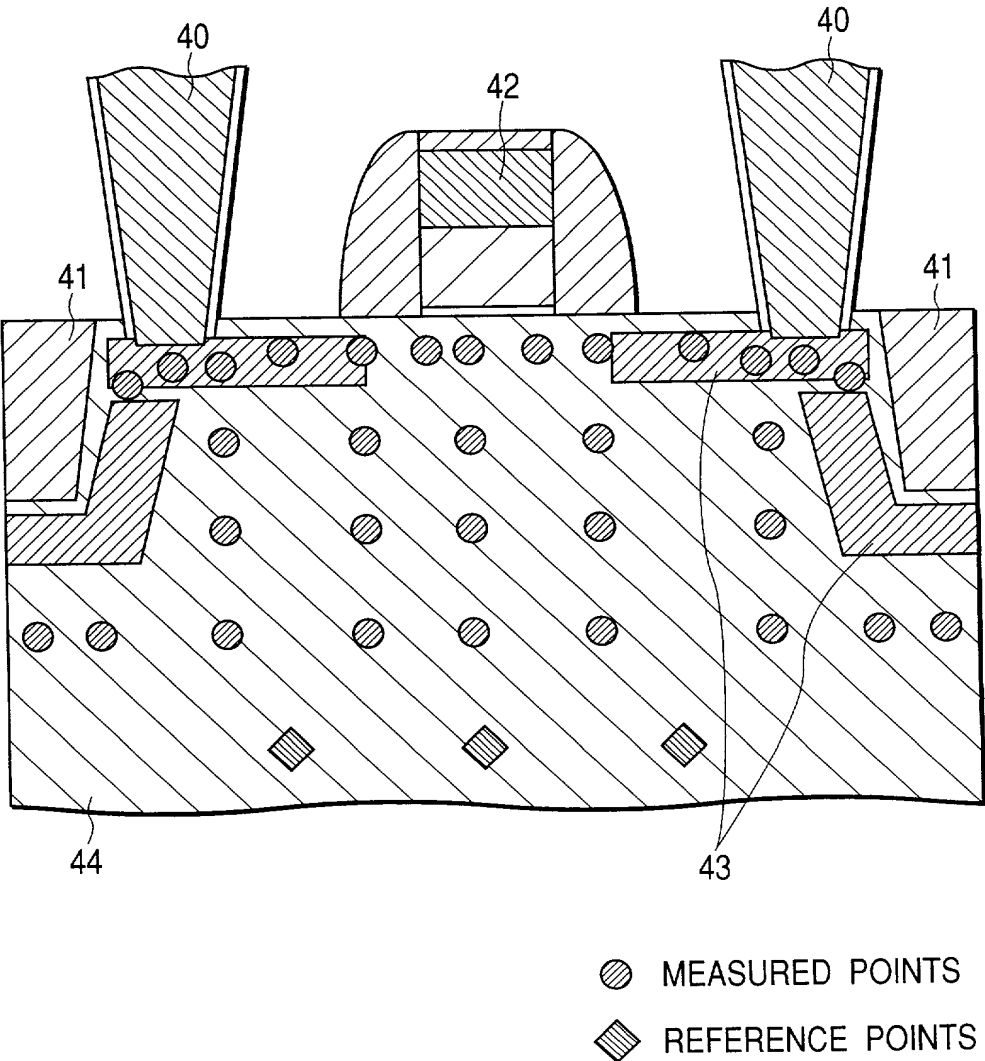
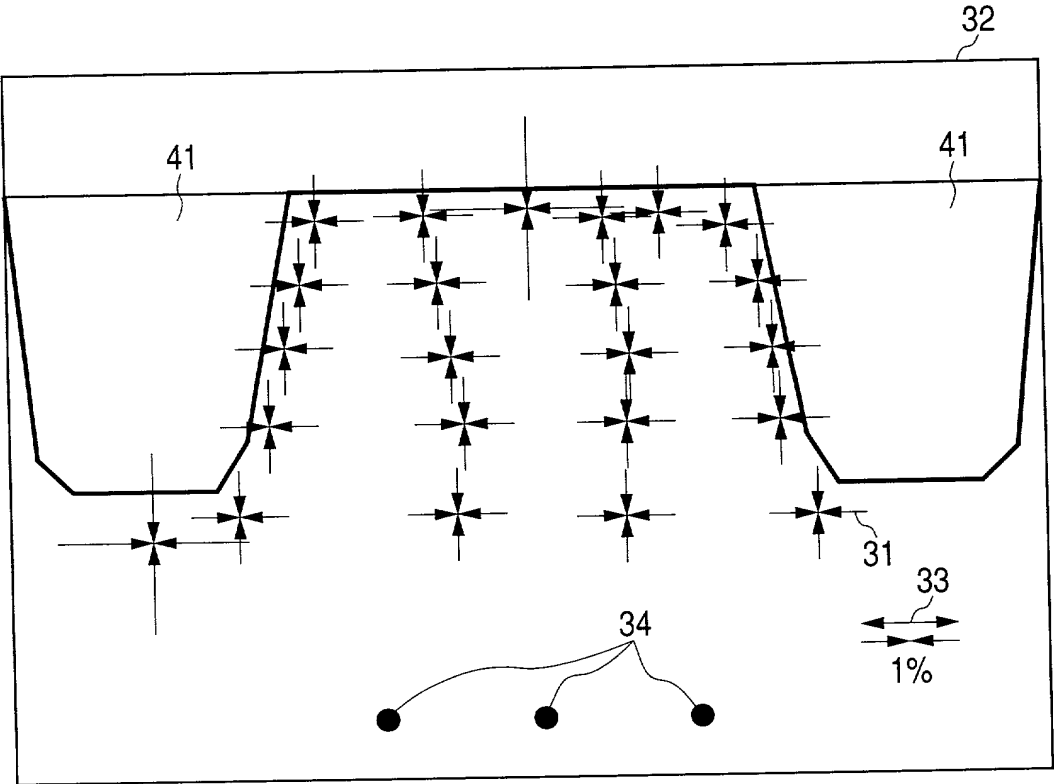
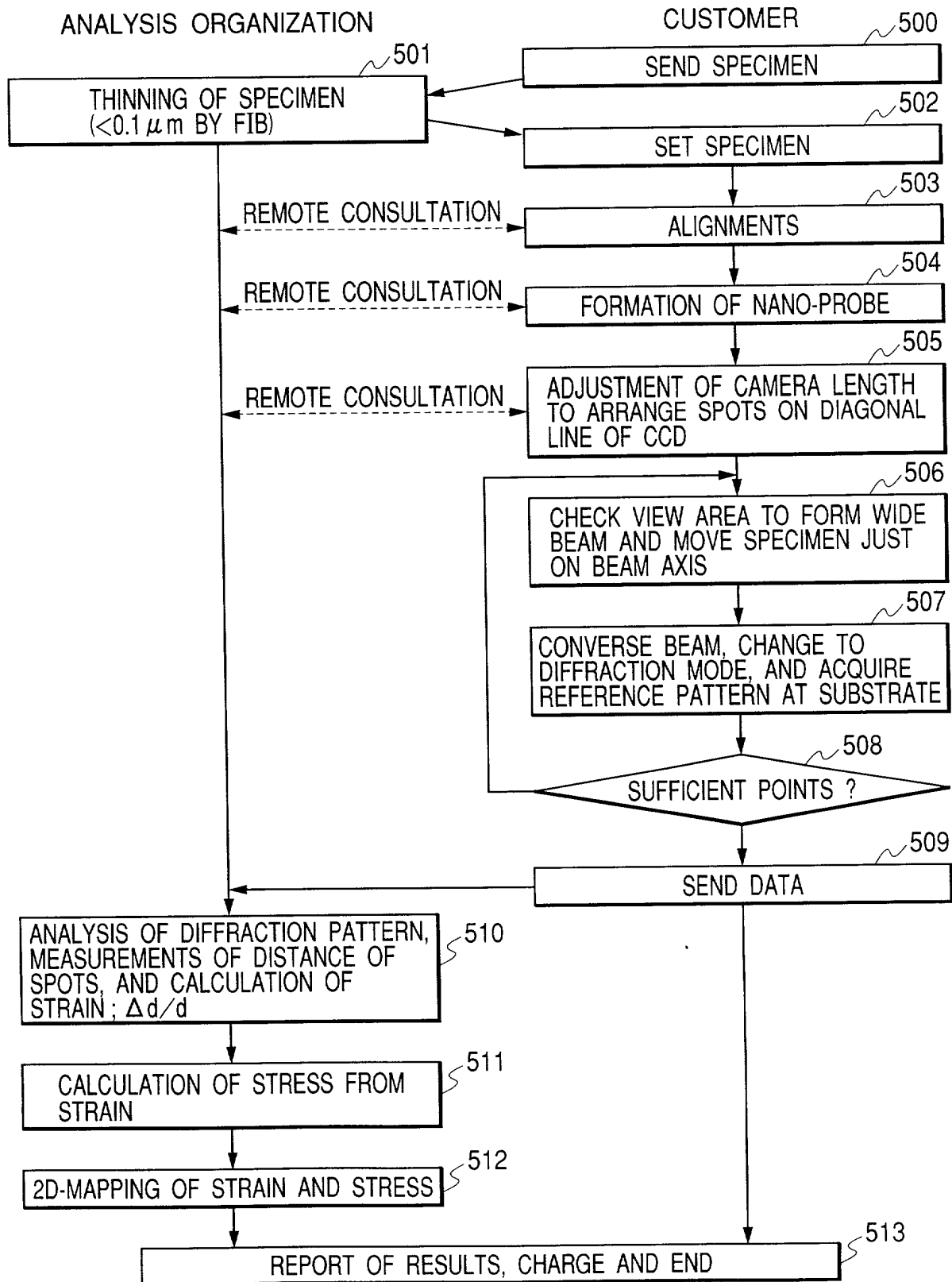


FIG. 8



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FIG. 9



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FIG. 10